

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	640	703/1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/29 17:22
S2	533	((numeric\$5 adj control\$4) CNC) same program) same (CAD model\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/29 17:25
S3	2	(CNC adj Simulat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/29 17:26
S4	2	"6772038".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/29 17:26
S5	3	("4789931" "6161055" "6535788").PN. OR ("6772038"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/29 17:26
S6	7	("4757461" "5354414" "5561747" "5741171").PN. OR ("6341996").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/30 11:13
S7	13	("4789931" "5101363" "5128870" "5272642" "5317519" "5351196" "5594651" "5703782" "5710709" "5967205" "6341996" "6363298" "6459952").PN. OR ("6862560"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/30 12:48
S8	199	703/10.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/30 12:48
S9	10	(US-4789931-\$ or US-6341996-\$ or US-6772038-\$ or US-6535788-\$ or US-6862560-\$ or US-4757461-\$ or US-5101363-\$ or US-5594651-\$ or US-5710709-\$ or US-5317519-\$).did.	USPAT	OR	OFF	2005/06/30 14:35
S10	2	S9 and (normal adj vector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/30 15:48

S11	1	(merge adj faces) same (surface and normal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/30 15:48
-----	---	---	---	----	----	------------------



Web Images Groups News Froogle Local **more »**

mesh decimation

Search

[Advanced Search](#)
[Preferences](#)

☐ Search the Web ☒ Search English and German pages

Web

Results 1 - 10 of about **22,200** English and German pages for **mesh decimation**. (0.29 seconds)

[PDF] Efficient and Feature-Preserving Triangular Mesh Decimation

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Most of the existing algorithms for **decimation** of triangular **meshes** perform poorly at very ... **Mesh decimation**, Multiresolution modeling, Level of detail, ...

wscg.zcu.cz/wscg2004/Papers_2004_Full/F61.pdf - [Similar pages](#)

[vtkusers] Topology preserving mesh decimation

Is there any **decimation** filter that retains the original **mesh** topology.

----- Hendrik Belitz ...

public.kitware.com/pipermail/vtkusers/2004-November/077244.html - 6k - [Cached](#) - [Similar pages](#)

comp.graphics.algorithms - Re: mesh decimation

Subject: Re: **mesh decimation**; From: "Sathya" <ksathya@cs.wustl.edu>; Date: Fri, 13 Mar 1998 00:04:21 -0600; Newsgroups: comp.graphics.algorithms ...

xarch.tu-graz.ac.at/home/rurban/news/comp.graphics.algorithms/msg00017.html - 3k - [Cached](#) - [Similar pages](#)

MQP: Mesh Algorithms

Mesh Decimation Source code (46 KB) - Release Notes Win32 Binary (126 KB) Test Models (2.12 MB) - test009.wrl courtesy of Mark Stevens Ph. D. ...

meshalgorithms.sourceforge.net/ - 5k - [Cached](#) - [Similar pages](#)

[PDF] Fast Mesh Decimation by Multiple-Choice Techniques

File Format: PDF/Adobe Acrobat - [View as HTML](#)

We present a new **mesh decimation** framework ... tion strategy to address the **mesh decimation** prob- ... standard **mesh decimation** algorithm which is based ...

www-i8.informatik.rwth-aachen.de/publications/downloads/mcd_vmv02.pdf - [Similar pages](#)

A Stream Algorithm for the Decimation of Massive Meshes - Wu ...

We present an out of core **mesh decimation** algorithm that is able to handle input and output **meshes** of arbitrary size. The algorithm reads the input from a ...

citeseer.ist.psu.edu/wu03stream.html - 19k - [Cached](#) - [Similar pages](#)

CS526 Assignment 1

Quadric Mesh Decimation ... This is partially due to the fact that as **decimation** proceeds, old edge candidates tend to have lower error values than new edge ...

www.cs.princeton.edu/~fcole/cs526_asgn1.html - 5k - [Cached](#) - [Similar pages](#)

Virtual Reality

Mesh reduction/decimation is frequently used for this purpose - we define ...

Mesh decimation is a well investigated problem, however the fully automatic ...

vr lab.epfl.ch/~janoc/projects/project13.html - 4k - [Cached](#) - [Similar pages](#)

Multiresolution Surface Decimation

Jade, a new simplification solution based on the **Mesh Decimation** approach has

... Jade is based on a "**decimation** approach" (**mesh** size is reduced by removing ...

vcg.isti.cnr.it/activities/surfacegrevis/simplification/enhadecimation.html - 11k - [Cached](#) - [Similar pages](#)

Mesh Simplification and Multiresolution Data Structures

Very early work on **Mesh Decimation**. Iteratively remove vertices that pass a certain

... **Mesh Decimation** and **Mesh Optimization** (edge collapse) approaches ...

www.cg.tuwien.ac.at/studentwork/VisFoSe98/msh/ - 17k - [Cached](#) - [Similar pages](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Google Desktop Search: Search your own computer. [Download now.](#)

Find: ☒ emails - ☐ files - ☐ chats - ☐ web history - ☐ media - ☐ PDF

mesh decimation

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google